,s:

FIG. 1

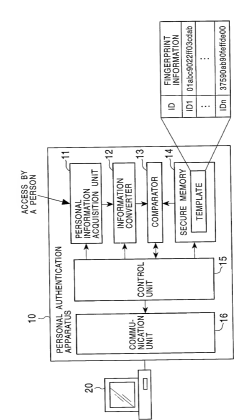
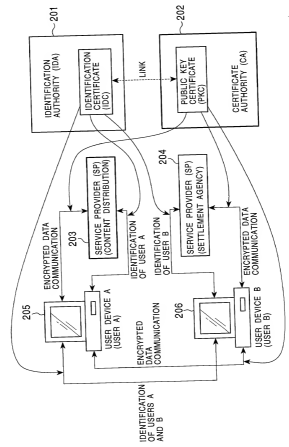


FIG. 2



ltem	Description	Value employed in the present IA		
	Version 1			
version	Version of the certificate format	V3		
serial Number	Serial number of the certificate assigned by the IA	Assigned in a serial fashion		
signature algorithm Identifier algorithm parameters	Algorithm of the signa- ture of the certificate and parameters thereof	Elliptic curve number/RSA parameters when an elliptic curve is used Key length when RSA is employed		
issuer	IA name (in a distiguished name form)	Name of the present IA		
validity notBefore notAfter	Period during which the certificate is valid Start date Expiration date			
subject	Name which identifies the user	User device ID or ID of the service subject		
subject Public Key Info algorithm subject Public key	Information of the public key of the user Algorithem of the key Key	Elliptic curve/RSA Public key of the user		
	Version 3			
authority Key Identifier key Identifier authority Cert Issuer authority Cert Serial Number	tion of the IA Key identification number (octal number) Name of the IA (in a general			
subject key Identifier	Used when a plurality of keys are certified	Not used		
key usage	Specifying the purpose of the key	0,1,4, or 6 is used		
(0)digital Signature (1)non Repudiation (2)key Encipherment (3)data Encipherment (4)key Agreement (5)key CertSign (6)cRL Sign	(0)for digital signature (1)to prevent repudiation (2)for encryption of the Key (3)for encryption of a message (4)for use in transmission of a symmetric key (5)used to verify the certificate (6)used to verify the signature of the certificate revolution list			
private Key Usage Period notBefore notAfter	Period during which the private key stored in the user is valid	Usage period is the same for the certificate, the public key, and the private Key (default)		

Certificate Policy policy Identifier policy Qualifers	Certificate policy of the ce Policy ID (according to ISC Certification criteria	ertificate authority D/IEC9834-1)
policy Mappings issuer Domain Policy subject Domain Policy	Required only when the CA is certificated. Mappings of the policy of the issuer domain policy and the subject domain policy are defined	default = none
supported Algorithms algorithm Identifier intended Usage intended Certificate Policies	Attributes of the directory (X.500) are defined. Used to inform a receiving party of communication of the attributes the direction so that the receiving party can use the direction information	default = none
subject Alt Name	Alternative name of the user (in the form of GN)	not used
issuer Alt Name	Not used although this item is included in the certificate format (default = none)	default = none
subject Directory Attributes	Arbitrary attributes of the user	not used
basic Constraints	Specifies the public key to be certified	
cA path Len Constraint	Indicates whether the public key is used by a user or by a certificate authority to write a signature	default = used by a user
name Constraints permitted Subtrees base minimum	Used only when the certification is to certify a certification authority (CA)	default = none
maximum excluded Subtrees		
policy Constraints requier Explicit Policy inhibit Policy Mapping	Constraints are described in terms of requirements of explicit policy ID or inhibit policy mapping for the re- maining certification path	
CRL Distribution Points	Indicates a reference point in the revocation list at which data is present which indicates whether the certificate of a user is revocated	Pointer which points to a location where the certificate is registered. The revocation list is managed by an issuer
Signature	Signature of the issuer	

	ltem	Description
	Version	Version
I and in	Serial Number	Identification Number
	signature algorithm Identifier algorithm parameters	Signature algorithem Algorithm Parameters
Indis- pensable Items	Issuer	Name of the identification authority (in the form of a distinguished name)
	Validity notBefore notAfter	Period during which the certificate is valid Start date Expiration date
	Subject	Name of the subject to be certificated (in a DN form)
Extended	subject Template Info encrypt Type encrypt Unique ID encryption Algorithm parameter validity subject Template Source subject Template	Template information  enorypt Type  The unique ID or the certificate number of a public key certificate used for encryption  Algorithm  parameter  Validity period (start date, expiration date)  Type of the template  Template
	Subject PKC info subject PKC serial Number subject PKC Unique ID	Information about the public key certificate of the subject  • Certificate number of the subject public key certificate  • Unique ID of the subject of the subject public key certificate
Items	Issuer Unique ID	Unique ID of the issuer
	Subject Unique ID	Unique ID of the subject
	Public Key Certificate	Public key certificate
	Issuer Alt Name	Alternative name of the issuer
	subject Directory Attributes	Personal information (encrypted as required information used to authenticate subject Age, sex, etc.
	Valid Count	Number of times the certificate is allowed to be used
	Control Table Link Info Ctl Tbl Location Ctl Tbl Unique ID	Link information describing group information  • Location of a link information control table (URL, IP address, etc.)  • Identification number of the link information
Indispen- sable	IDA Signature	Signature of the IDA

FIG. 6A

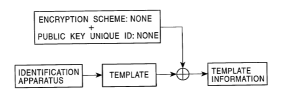


FIG. 6B

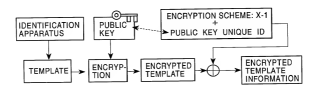
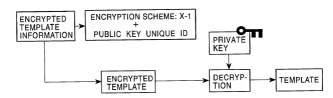


FIG. 6C



# HOOMBO, BREEFLOSO

PUBLIC KEY USED TO ENCRYPT TEMPLATES	EXAMPLES OF MANNERS IN WHICH TEMPLATE INFORMATION STORAGE IDC IS USED
PUBLEC KEY OF A USER OR A USER DEVICE	TO IDENTIFY AN AUTHORIZED USER OF A USER DEVICE (SUCH AS A PC) ON THE BASIS OF AN IDENTIFICATION CERTIFICATE OF THE USER
PUBLIC KEY OF A SERVICE PROVIDER	USED BY A SERVICE PROVIDER TO IDENTIFY A PARTICULAR USER SUCH AS A USER TO WHOM SERVICE IS TO BE PROVIDED, ON THE BASIS OF AN IDENTIFICATION CERTIFICATE (IDC) OF THE USER
PUBLIC KEY OF AN IDENTIFICATION AUTHORITY	IN DATA TRANSMISSION AMONG VARIOUS TERMINALS, A SENDER OR A RECEIVER IDENTIFIES

#### FIG. 8A

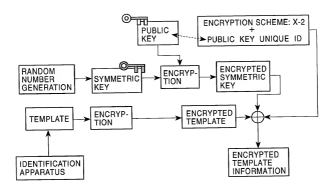


FIG. 8B

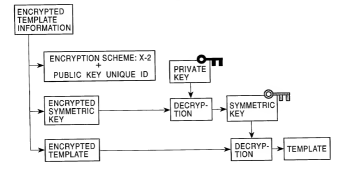
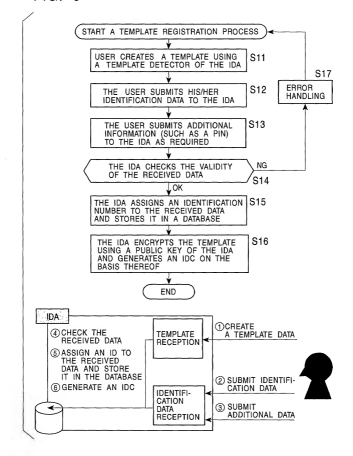
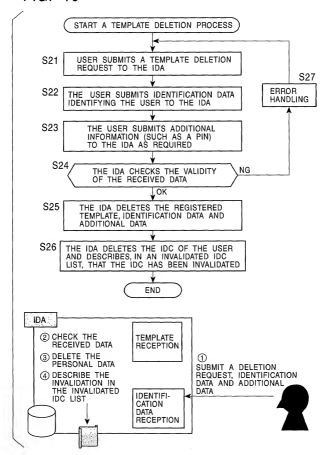


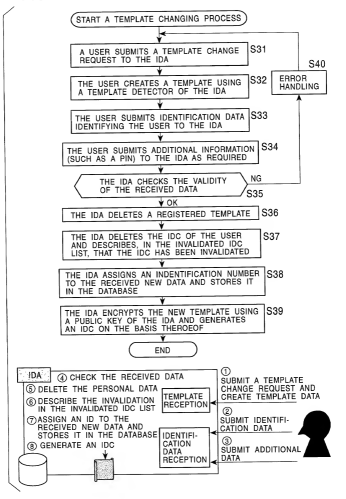
FIG. 9

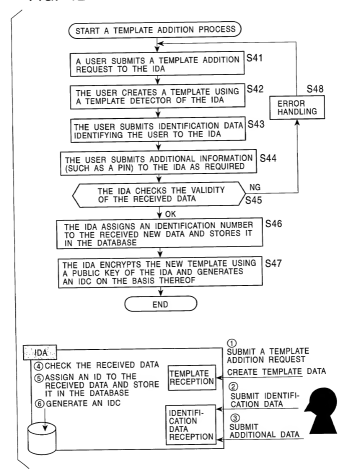


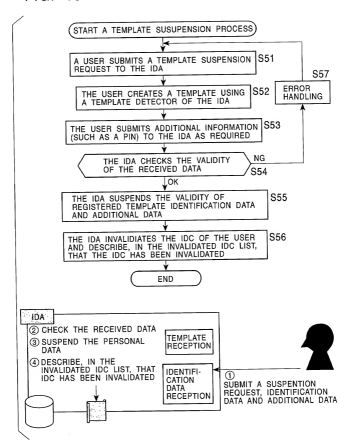
g 10 017

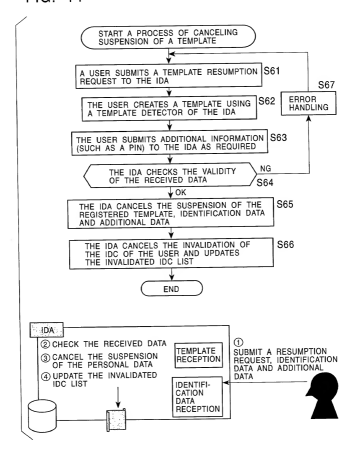
FIG. 10











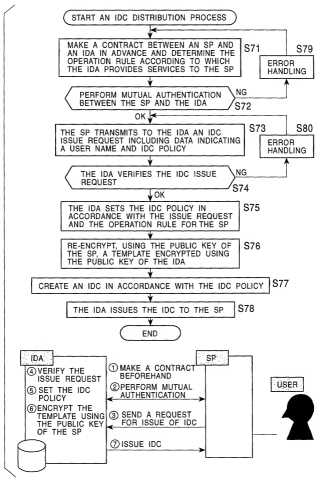


FIG. 16

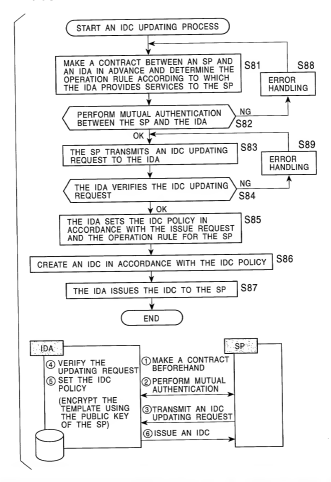
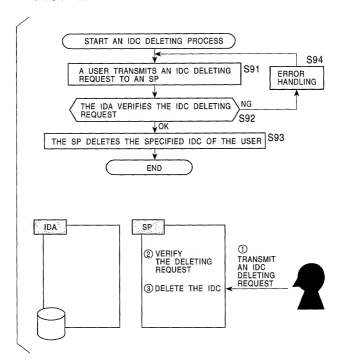


FIG. 17



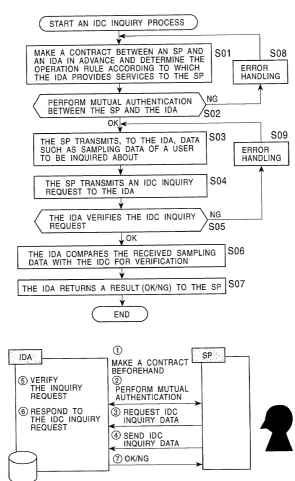
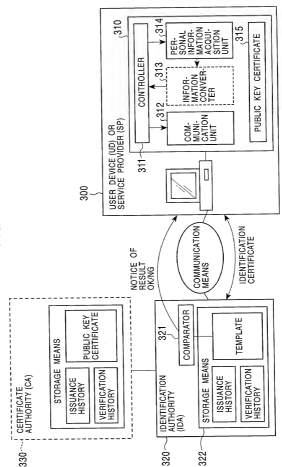
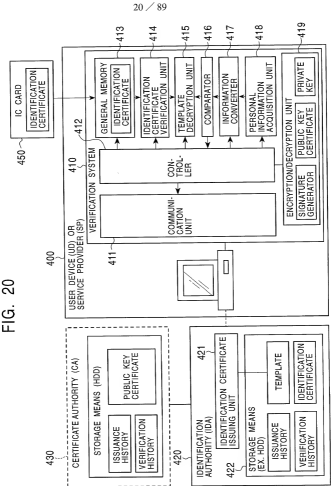


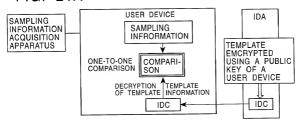
FIG. 19



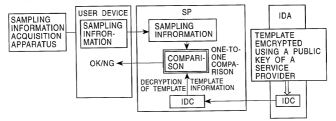


of the state of th

#### FIG. 21A



#### FIG. 21B



#### FIG. 21C

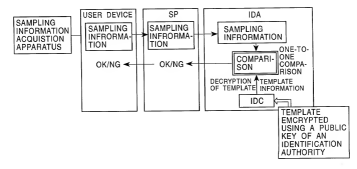
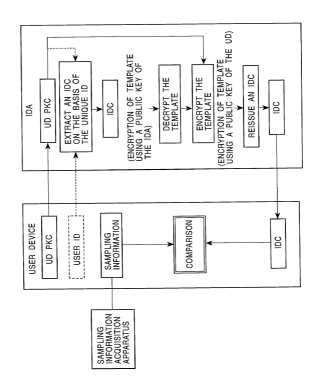


FIG. 22



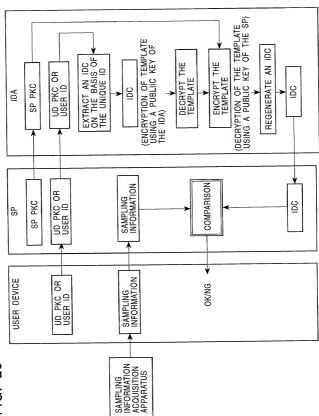


FIG. 23

FIG. 24

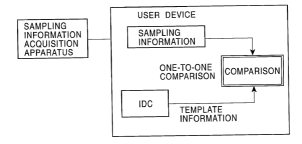


FIG. 25

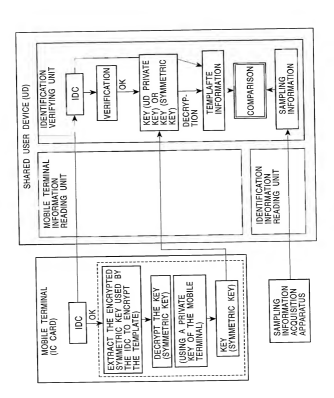


FIG. 26

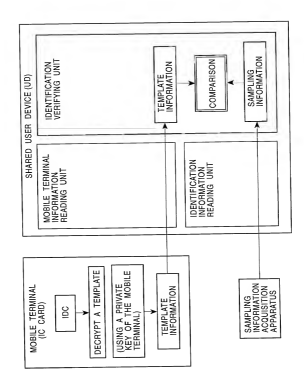


FIG. 27

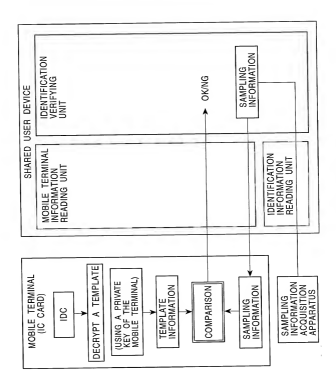


FIG. 28

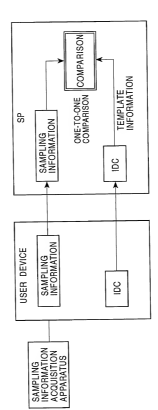


FIG. 29

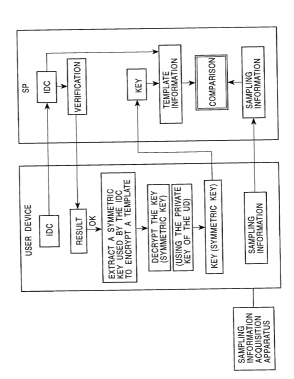


FIG. 30

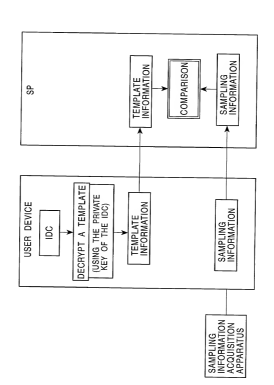


FIG. 31

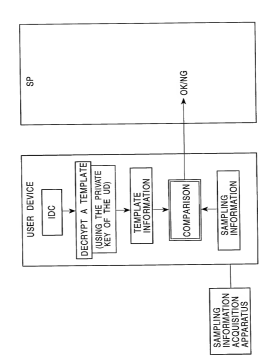


FIG. 32

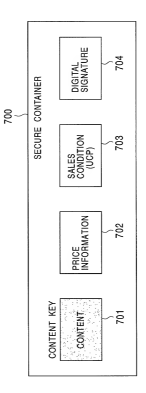


FIG. 33

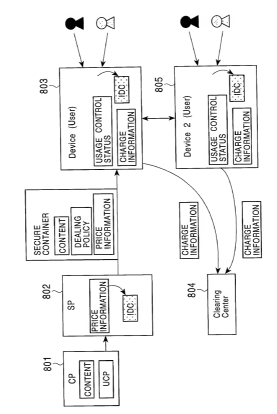
USER ID	IDENTIFICATION CERTIFICATE (IDC) IDENTIFIER
ABC0001	CDE00021
ABC0002	CDE00027
ABC0003	CDE03211
:	:
BBC0231	EED02333

	DATA TYPE	
	TYPE OF DEALING POLICY	
PERIOD D	URING WHICH DEALING POLICY IS VALID	
	CONTENT ID	
	CONTENT PROVIDER ID	
	DEALING POLICY ID	
VE	RSION OF THE DEALING POLICY	
	AREA CODE	
	USABLE DEVICE CONDITIONS	
USER	S PERMITTED TO USE THE CONTENT	
	IDC IDENTIFIER LIST	<b>~</b> 7
	SERVICE PROVIDER ID	
UCP G	ENERATION MANAGEMENT INFORMATION	<b>\</b> -7
MAXIMU DISTRIB	M ALLOWABLE NUMBER OF SECONDARY UTIONS	<b>-7</b>
	NUMBER OF RULES	
	RULE ADDRESS	
	RULE NUMBER	
RULE 1	TYPE OF PERMITTED USAGE	
	:	
:	i:	
	RULE NUMBER	
RULE N	TYPE OF PERMITTED USAGE	
	CATION OF WHETHER THE SIGNATURE BEEN VERIFIED)	
	PUBLIC KEY CERTIFICATE	1
	SIGNATURE	

			NUMBER OF	
RULE NUMBER	PERMITTED USAGE	PERIOD	NUMBER OF TIMES CONTENT IS USED	COPY
1		NOT LIMITED	NOT LIMITED	
2	PLAYBACK	LIMITED	NOT LIMITED	
3		NOT LIMITED	LIMITED	_
4		NOT LIMITED	NOT LIMITED	NOT LIMITED
5		LIMITED	NOT LIMITED	NOT LIMITED
6		NOT LIMITED	LIMITED	NOT LIMITED
7		NOT LIMITED	NOT LIMITED	
8	COPY	LIMITED	NOT LIMITED	SCMS
9		NOT LIMITED	LIMITED	
10		NOT LIMITED	NOT LIMITED	
11		LIMITED	NOT LIMITED	OTHERS
12		NOT LIMITED	LIMITED	
13	CHANGI	NG OF PERMIT	TED USAGE	
14	REDISTRIBUTION			
15	UPGRADE TO AN ALBUM			
16	PERMISSION OF TRANSFERRING MANAGEMENT			

DATA TYPE  TYPE OF PRICE INFORMATION  PERIOD DURING WHICH THE PRICE INFORMATION IS VALID  CONTENT ID  SERVICE PROVIDER ID	
PERIOD DURING WHICH THE PRICE INFORMATION IS VALID  CONTENT ID  SERVICE PROVIDER ID	
CONTENT ID  SERVICE PROVIDER ID	
SERVICE PROVIDER ID	
PRICE INFORMATION ID	
VERSION OF THE PRICE INFORMATION	
AREA CODE	
USABLE DEVICE CONDITIONS	
USERS PERMITTED TO USE THE CONTENT	
IDC IDENTIFIER LIST	-72
CONTENT PROVIDER ID	
DEALING POLICY ID	
NUMBER OF RULES	
RULE ADDRESS	
RULE NUMBER	
RULE 1	
:	
: :	
RULE NUMBER	
RULE N	
:	
(INDICATION OF WHETHER THE SIGNATURE HAS BEEN VERIFIED)	
PUBLIC KEY CERTIFICATE	
SIGNATURE	

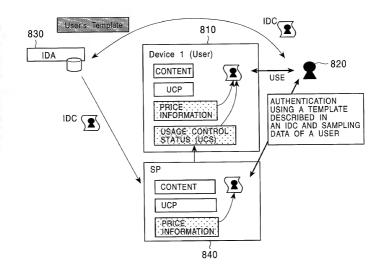
FIG. 37

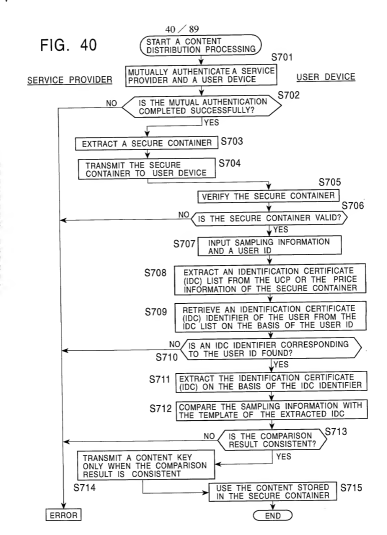


## FIG. 38

DATA TYPE	
TYPE OF USAGE PERMISSION CONDITION INFORMATION	
PERIOD DURING WHICH THE USAGE PERMISSION CONDITION INFORMATION IS VALID	
CONTENT ID	
ALBUM ID	
ENCRYPTION PROCESSING UNIT ID	
USER ID	
CONTENT PROVIDER ID	
DEALINGF POLICY ID	
VERSION OF DEALING POLICY	
SERVICE PROVIDER ID	
PRICE INFORMATION ID	
VERSION OF PRICE INFORMATION	
ID OF USAGE PERMISSION CONDITION INFORMATION	
RULE NUMBER OF PERMISSION FOR PLAYBACK (USAGE)	
PERMITTED USAGE NUMBER	1
NUMBER OF TIMES THE CONTENT IS ALLOWED TO BE FURTHER PLAYED BACK	
PERIOD DURING WICH THE PLAYBACK PERMISSION IS VALID	
RULE NUMBER OF PERMISSION FOR COPYING (USE)	
USAGE PERMISSION NUMBER	
NUMBER OF TIMES THE CONTENT IS ALLOWED TO BE FURTHER COPIED	
UCS GENERATION MANAGEMENT INFORMATION	732
NUMBER OF TIMES UCS IS ALLOWED TO BE SECONDARILY DISTRIBUTED	733
IDC IDENTIFIER LIST	731
ID OF THE ENCRYPTION PROCESSING UNIT HAVING PERMISSION IN TERMS OF PLAYBACK	

FIG. 39





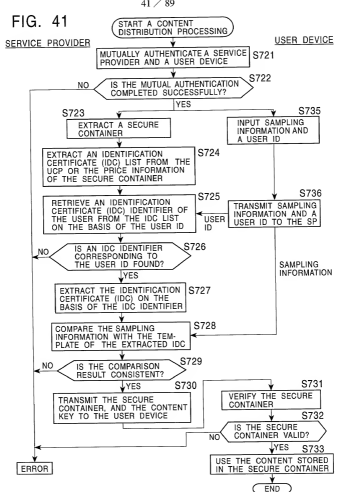
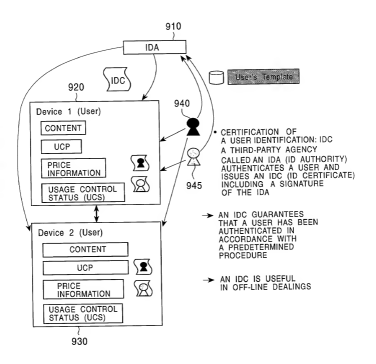
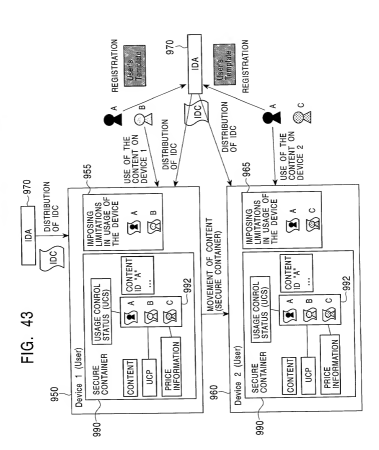
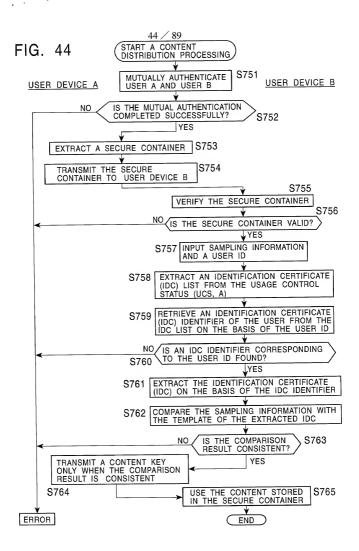


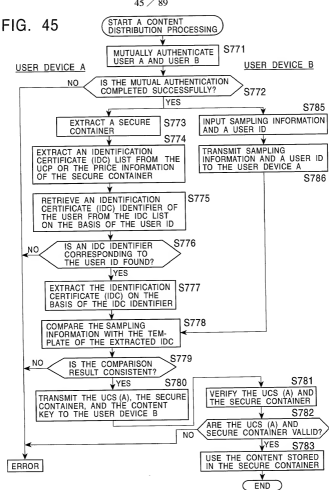
FIG. 42

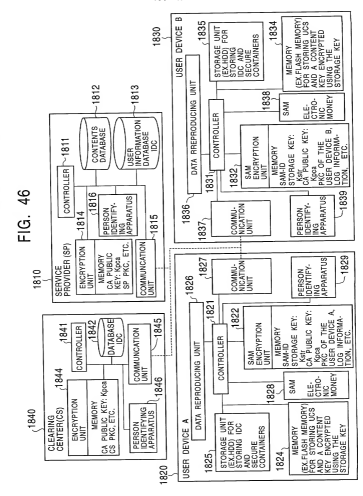


. .

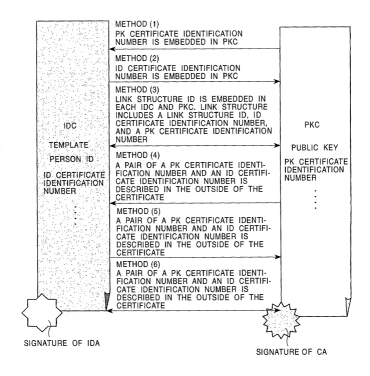




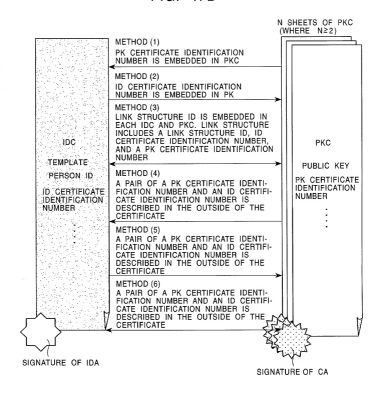




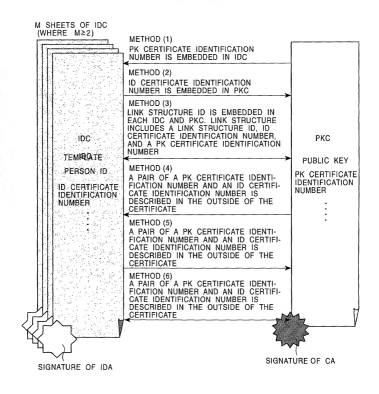
### FIG. 47A



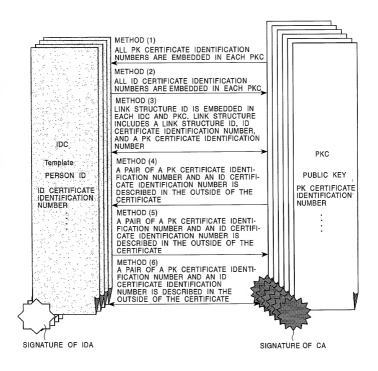
#### FIG. 47B

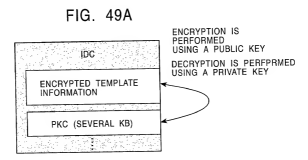


#### FIG. 48A



#### FIG. 48B





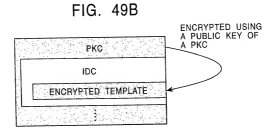


FIG. 50A

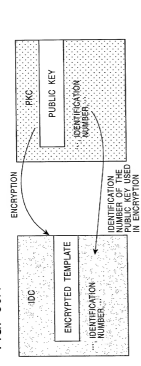
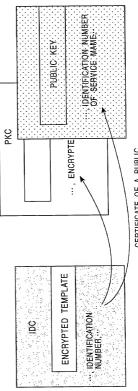
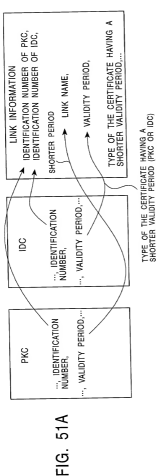


FIG. 50B



CERTIFICATE OF A PUBLIC KEY USED IN THE SERVICE



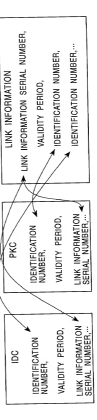


FIG. 51B

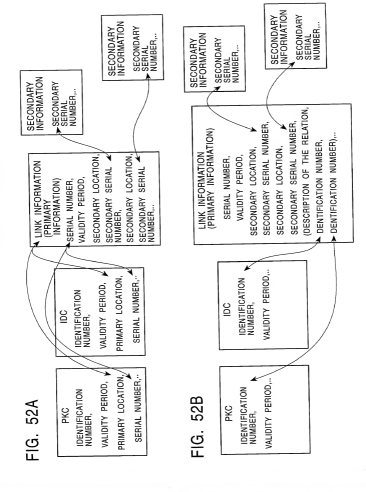


FIG. 53

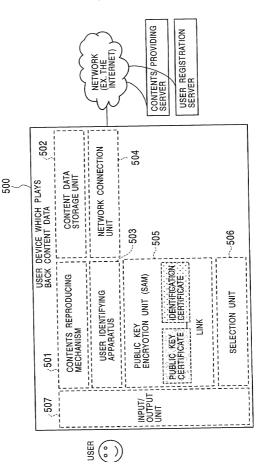
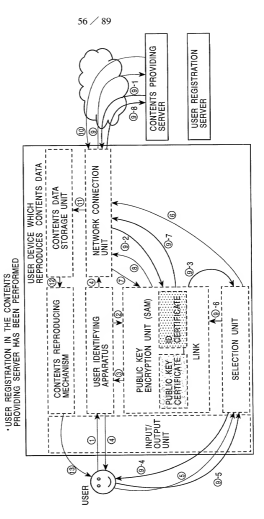
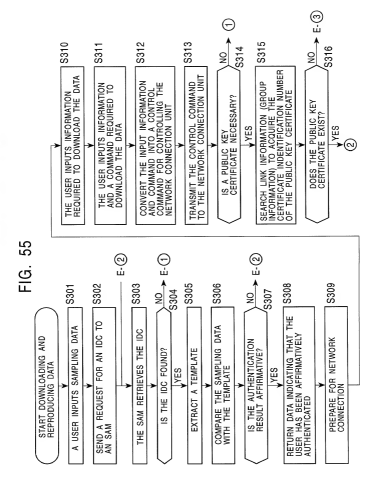


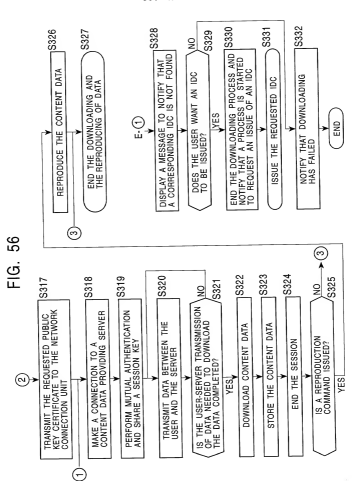
FIG. 54

· IDC AND PKC HAVE BEEN ACQUIRED

PRECONDITIONS:









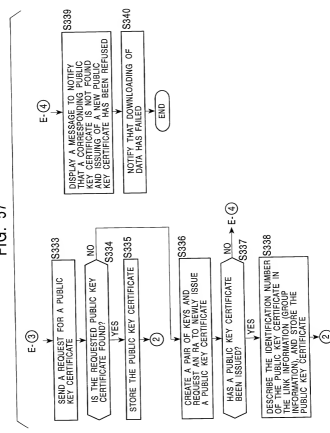
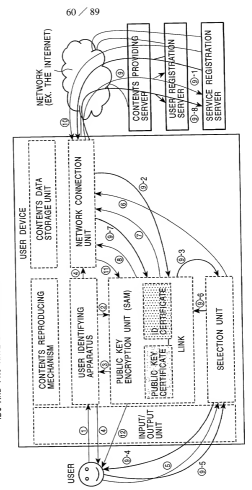
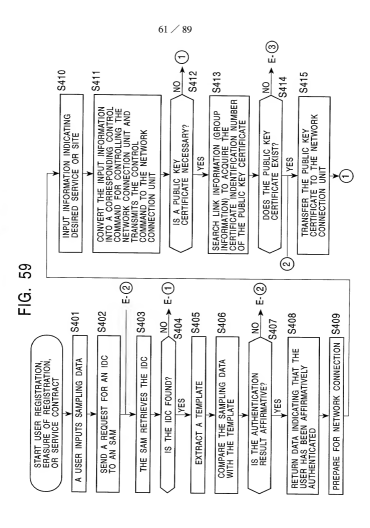
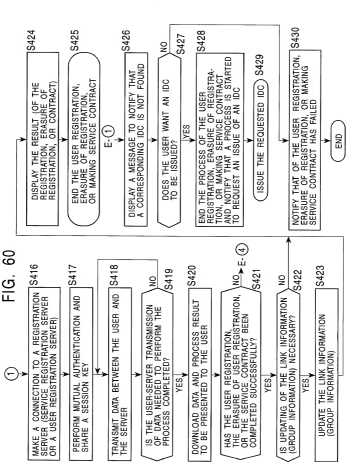


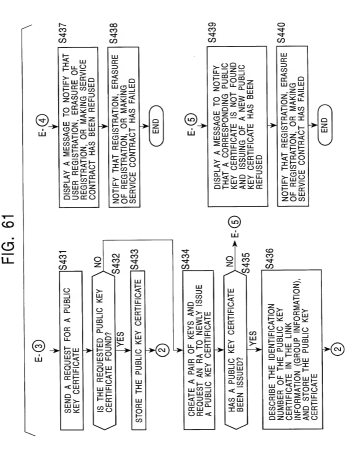
FIG. 58

PRECONDITION:
•IDC AND PKC HAVE BEEN ACQUIRED







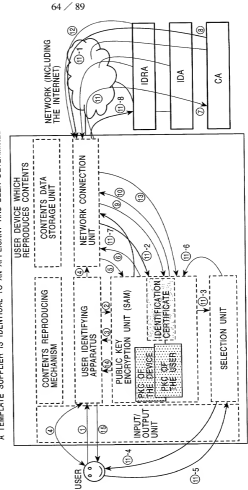


# FIG. 62

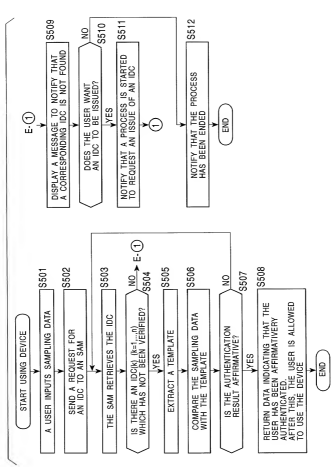
 AN IDC OF INTEREST HAS NOT BEEN REGISTERED IN THE USER DEVICE PRECONDITIONS:

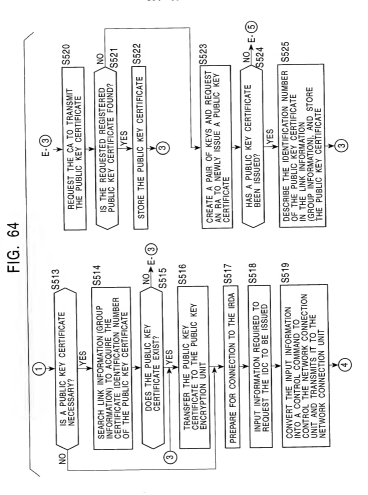
•THE USER DEVICE HAS NEITHER A PKC NOR A PAIR OF KEYS BUT THE USER DEVICE CAN CREATE THEM

• AN OFF-LINE PROCEDURE NEEDED TO ISSUE AN IDC HAS BEEN PERFORMED, AND INFORMATION (PIN, TEMPLATE, OR SIGNATURE ENCRYPTED USING A PRIVATE KEY) USED TO CHECK WHETHER A TEMPLATE SUPPLIER IS IDENTICAL TO AN APPLICANT HAS BEEN DETERMINED











٠

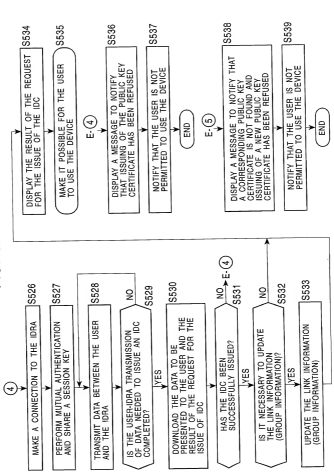
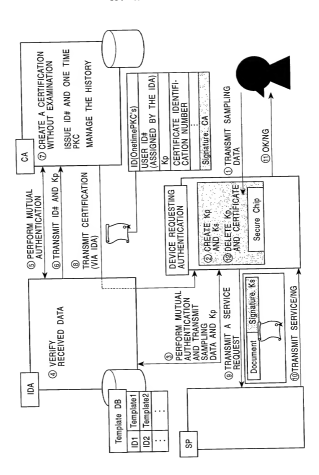
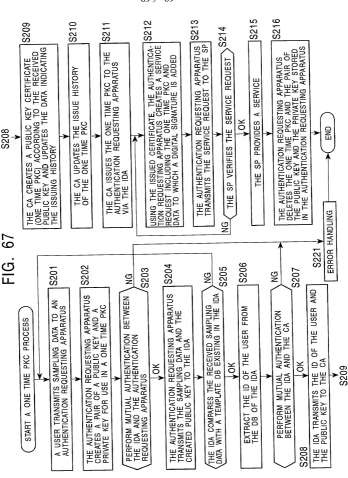


FIG. 66







PERFORM MUTUAL AUTHENTICATION BEETWEEN IDA AND A DEVICE REQUESTING AUTHENTICATION ID2 | Template2 ID1 Template1 Template DB ⊚ OK/NG ① TRANSMIT SAMPLING DATA Device Cert Device Ks Device Kp Device ID MANAGE THE HISTORY OF ISSUE **(A) VERIFY THE RECEIVED** ©ISSUE A VERIFICATION CERTIFICATE © DELETE A VERIFICATION CERTIFICATE DEVICE REQUESTING AUTHENTICATION Secure Chip TRANSMIT SAMPLING DATA AND DEVICE ID ΙDΑ VERFICATION Signature. Ks TRANSMIT A VERIFICATION CERTIFICATE ® TRANSMIT SERVICE/NG (TRANSMIT A SERVICE REQUEST Device Cert VALIDITY PERIOD DATE OF ISSUE DENTIFICATION Device PKC ID Signature, IDA CERTIFICATE Document USER ID# NUMBER S

FIG. 68

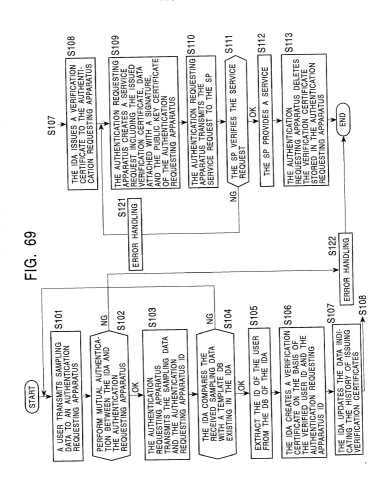
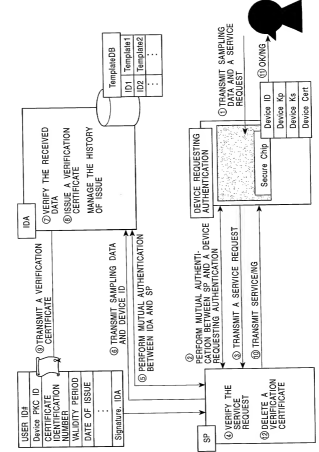


FIG. 70



## FIG. 71

	ftem	Description
Indis- pensable Items	Version	Version
	Serial Number	Identification Number
	signature algorithm Identifier	Signature algorithm
	algorithm parameters	Algorithm Parameters
	Issuer	Identification authority name (in the form of a distinguished name)
	Validity notBefore notAfter	Validty period • Start date • Expiration date
	Subject	Subject Name (in a DN form)
	subject IDA Info subject IDA serial Number subject IDA Unique ID	Information about the identification cartificate of the subject  • Certificate number of the identification certificate of the subject  • Subject unique ID of the identification cerificate of the subject
	subject PKC info	Information about the public key certificate of the subject  • Certificate Number of the public key
	Number subject PKC Unique ID	certificate of the subject  • Subject unique ID of the public key certificate of the subject
Indispen- sable	IDA Signature	Signature of tDA

FIG. 72

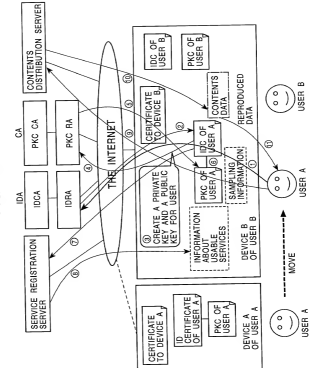


FIG. 73

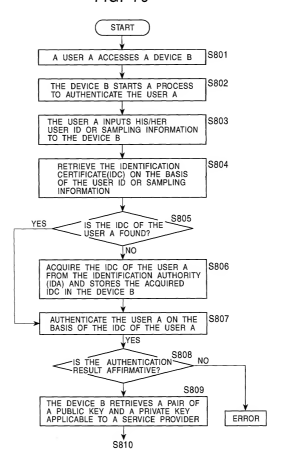


FIG. 74

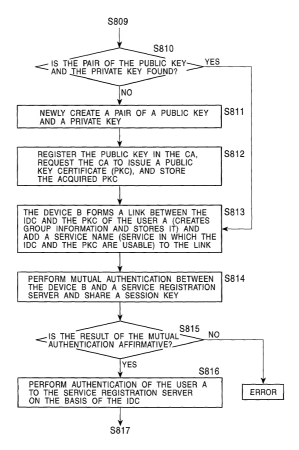


FIG. 75

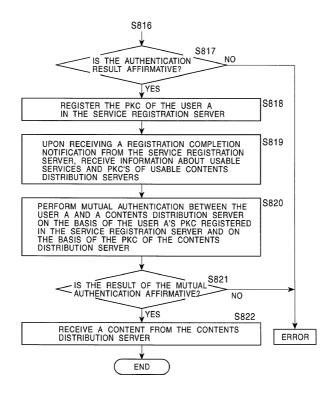


FIG. 76

. .

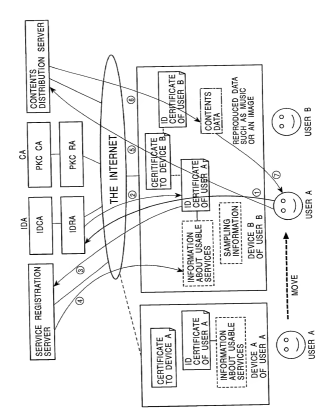


FIG. 77

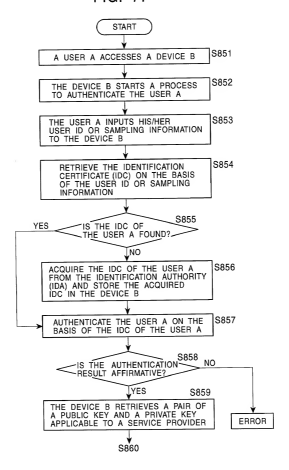


FIG. 78

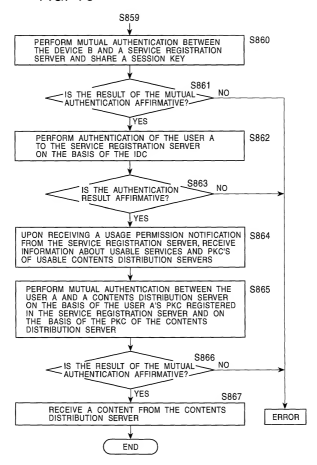


FIG. 79

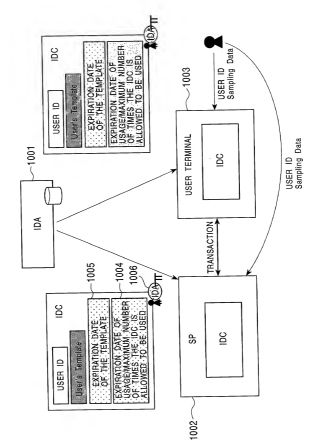


FIG. 80A

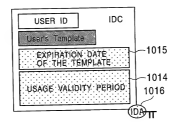
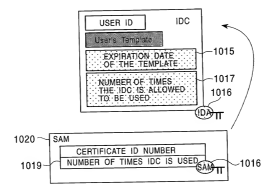


FIG. 80B



## FIG. 81

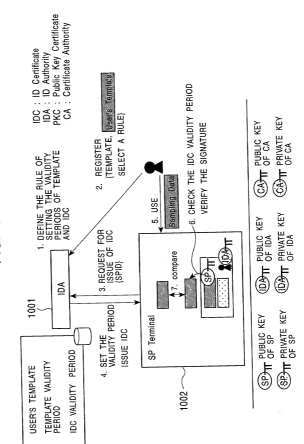
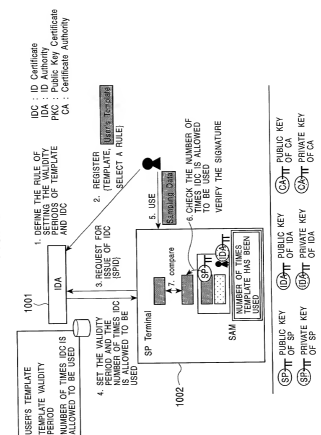


FIG. 82



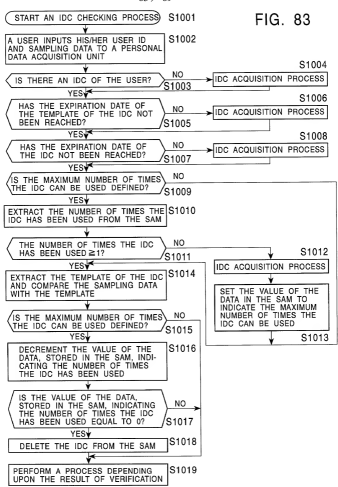
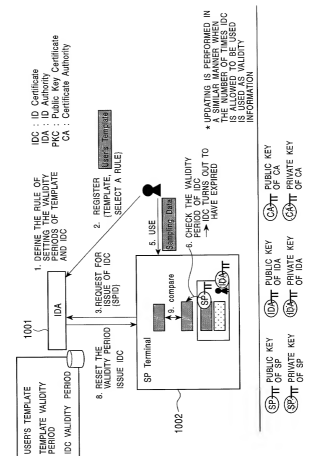
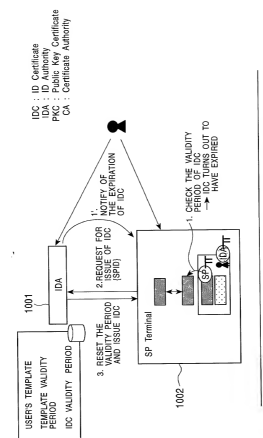


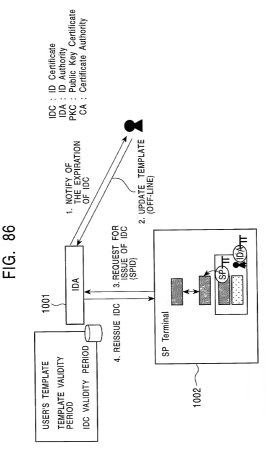
FIG. 84



85 FIG.

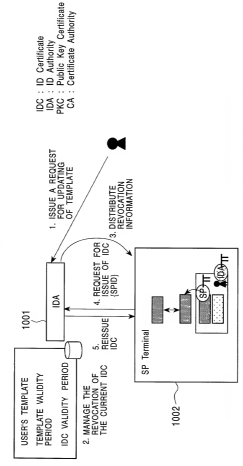


CATT PRIVATE KEY CATT PUBLIC KEY PRIVATE KEY OF IDA PUBLIC KEY OF IDA SP PRIVATE KEY OF SP SPT PUBLIC KEY



CA TE PRIVATE KEY CA → PUBLIC KEY (DA) T PRIVATE KEY OF IDA PUBLIC KEY OF IDA SP) PRIVATE KEY OF SP SPT PUBLIC KEY

FIG. 87



PRIVATE KEY OF IDA PUBLIC KEY OF IDA SP) T PRIVATE KEY OF SP SP)T PUBLIC KEY

CAT PUBLIC KEY

CA)T PRIVATE KEY OF CA